

**Amendment to the Specification:**

Please amend the paragraph beginning on page 2, line 18, as set forth below:

Further, this application is related to United States Patent Application Serial No.

      /       09/768,068 entitled Intelligent Network and Method for Providing Voice Telephony over ATM, Docket No. RIC- 00-018, and named John K. Gallant, Thomas Glenn Hall, Jr., and Robert H. Barnhouse as joint inventors; United States Patent Application Serial No.       /       09/768,077, entitled Intelligent Network and Method for Providing Voice Telephony over A TM and Private Address Translation, Docket No. RIC-00-015, and named John K. Gallant, Thomas Glenn Hall, Jr., and Steven R. Donovan as joint inventors; United States Patent Application Serial No.       /       09/767,476, entitled Intelligent Network and Method for Providing Voice Telephony over A TM and Closed User Groups, Docket No. RIC-00-020, and named Thomas Glenn Hall, Jr. and Steven R. Donovan as joint inventors; and United States Patent Application Serial No.       /       09/768,069, entitled Intelligent Network and Method for Providing Voice Telephony over ATM and Point-to-Multipoint Connectivity, Docket No. RIC-00-025, and named Thomas Glenn Hall, Jr. as inventor; United States Patent Application Serial No.       /       09/768,070, entitled Intelligent Network and Method for Providing Voice Telephony over A TM and Alias Addressing, Docket No. RIC-00- 019, and named John K. Gallant as Inventor; all filed on January 22, 2001, and all of which are hereby incorporated by reference for all purposes.